

Figure 1 consists of 12 bar charts, labeled (a) through (l), each representing a different demographic or attitudinal variable. The y-axis for all charts is 'Percent' ranging from 0 to 100. The x-axis for each chart has two categories: 'No support' and 'Support'. The data is as follows:

- (a) Age:** 18-24 (No: 10%, Support: 90%), 25-34 (No: 15%, Support: 85%), 35-44 (No: 20%, Support: 80%), 45-54 (No: 25%, Support: 75%), 55-64 (No: 30%, Support: 70%), 65+ (No: 35%, Support: 65%).
- (b) Sex:** Male (No: 15%, Support: 85%), Female (No: 20%, Support: 80%).
- (c) Education:** High school or less (No: 30%, Support: 70%), Some college (No: 25%, Support: 75%), Bachelor's (No: 20%, Support: 80%), Graduate (No: 15%, Support: 85%).
- (d) Income:** Less than \$10,000 (No: 40%, Support: 60%), \$10,000-\$19,999 (No: 30%, Support: 70%), \$20,000-\$29,999 (No: 25%, Support: 75%), \$30,000-\$39,999 (No: 20%, Support: 80%), \$40,000-\$49,999 (No: 15%, Support: 85%), \$50,000-\$59,999 (No: 10%, Support: 90%), \$60,000-\$69,999 (No: 5%, Support: 95%), \$70,000-\$79,999 (No: 5%, Support: 95%), \$80,000-\$89,999 (No: 5%, Support: 95%), \$90,000-\$99,999 (No: 5%, Support: 95%), \$100,000 or more (No: 5%, Support: 95%).
- (e) Employment:** Not employed (No: 35%, Support: 65%), Employed (No: 15%, Support: 85%).
- (f) Home ownership:** Own (No: 10%, Support: 90%), Rent (No: 25%, Support: 75%).
- (g) Political affiliation:** Democrat (No: 10%, Support: 90%), Republican (No: 20%, Support: 80%), Independent (No: 30%, Support: 70%).
- (h) Party identification:** Democrat (No: 10%, Support: 90%), Republican (No: 20%, Support: 80%), Independent (No: 30%, Support: 70%).
- (i) Trust in Clinton:** No trust (No: 30%, Support: 70%), Trust (No: 10%, Support: 90%).
- (j) Trust in Bush:** No trust (No: 30%, Support: 70%), Trust (No: 10%, Support: 90%).
- (k) Support for Clinton:** No support (No: 30%, Support: 70%), Support (No: 10%, Support: 90%).
- (l) Support for Bush:** No support (No: 30%, Support: 70%), Support (No: 10%, Support: 90%).



Figure 1 consists of 12 bar charts, labeled (a) through (l), each representing a different demographic or attitudinal variable. The y-axis for all charts is 'Percent' ranging from 0 to 100. The x-axis for each chart has two categories: 'No support' and 'Support'. The data is as follows:

- (a) Age:** 18-24 (No: 10%, Support: 90%), 25-34 (No: 15%, Support: 85%), 35-44 (No: 20%, Support: 80%), 45-54 (No: 25%, Support: 75%), 55-64 (No: 30%, Support: 70%), 65+ (No: 35%, Support: 65%).
- (b) Sex:** Male (No: 15%, Support: 85%), Female (No: 20%, Support: 80%).
- (c) Education:** High school or less (No: 30%, Support: 70%), Some college (No: 25%, Support: 75%), Bachelor's (No: 20%, Support: 80%), Graduate (No: 15%, Support: 85%).
- (d) Income:** Less than \$10,000 (No: 40%, Support: 60%), \$10,000-\$19,999 (No: 30%, Support: 70%), \$20,000-\$29,999 (No: 25%, Support: 75%), \$30,000-\$39,999 (No: 20%, Support: 80%), \$40,000-\$49,999 (No: 15%, Support: 85%), \$50,000-\$59,999 (No: 10%, Support: 90%), \$60,000-\$69,999 (No: 5%, Support: 95%), \$70,000-\$79,999 (No: 5%, Support: 95%), \$80,000-\$89,999 (No: 5%, Support: 95%), \$90,000-\$99,999 (No: 5%, Support: 95%), \$100,000 or more (No: 5%, Support: 95%).
- (e) Employment:** Not employed (No: 35%, Support: 65%), Employed (No: 15%, Support: 85%).
- (f) Home ownership:** Own (No: 10%, Support: 90%), Rent (No: 25%, Support: 75%).
- (g) Political affiliation:** Democrat (No: 10%, Support: 90%), Republican (No: 20%, Support: 80%), Independent (No: 30%, Support: 70%).
- (h) Party identification:** Democrat (No: 10%, Support: 90%), Republican (No: 20%, Support: 80%), Independent (No: 30%, Support: 70%).
- (i) Trust in Clinton:** No trust (No: 30%, Support: 70%), Trust (No: 10%, Support: 90%).
- (j) Trust in Bush:** No trust (No: 30%, Support: 70%), Trust (No: 10%, Support: 90%).
- (k) Support for Clinton:** No support (No: 30%, Support: 70%), Support (No: 10%, Support: 90%).
- (l) Support for Bush:** No support (No: 30%, Support: 70%), Support (No: 10%, Support: 90%).



FIG. 3

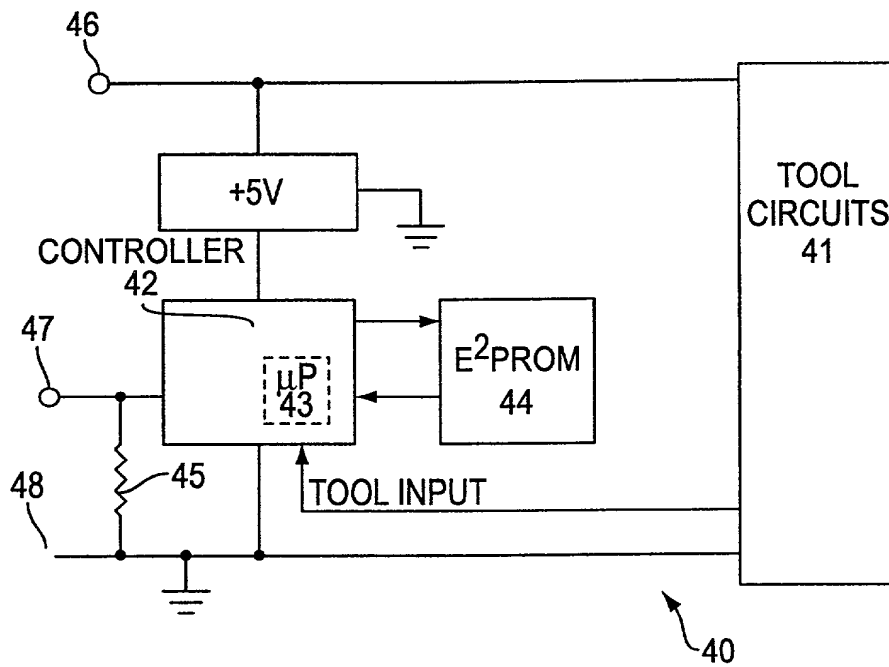


FIG. 4

